Trail Access Information Summary

Park Name		Burley Farms		
Trail Name		Range Road		
Segment		S to R		
Type		Linear		
Length		0.6 mi (0.9 km	1	
Elevation Gain		95.7 ft (29.17	,	
Elevation Loss		•	•	
Trail Uses Allowed		60.9 ft (18.56 m) Bicycling - Mountain Snow - Snowshoeing		
I I all USES AllOW	eu		ountain	Snow - Snowshoeing
		Hiking	One are Country	
Trail Hass NOT	Allowed		, Cross Country	
Trail Uses NOT Allowed		Equestrian Motor Vehicles		
		Motor Vehicle	S -	
Typical Grade		Snowmobiling 5.3%		Max = 20.6%
i ypicai Graue	Intermediate	5.570		Wax - 20.076
	Maximum			
	Maximum	Standard Ram	n Grade is 8 3%	
Typical Cross Slope		Standard Ramp Grade is 8.3% 3.9% Max = 23.5%		
Intermediate		3.970		Wax - 23.370
	Maximum			
Typical Tread W		82 in (208.8 c	m)	Min = 24 in (61.0 cm)
		32 III (233.3 3.II.)		
	Intermediate			
	Intermediate Minimum			
Surface Type	Intermediate Minimum	Vegetation - M	1own	
Surface Type	Minimum	Vegetation - N		47.7.0/ of trail in Soft
Surface Type Surface Categor	Minimum	0.0 % of Trail	is Paved	47.7 % of trail is Soft
	Minimum	0.0 % of Trail 2.3 % of Trail	is Paved is Hard	47.7 % of trail is Soft 0.0 % of trail is Very Soft
Surface Categor	Minimum	0.0 % of Trail 2.3 % of Trail 50.0 % of Trai	is Paved is Hard	0.0 % of trail is Very Soft
Surface Categor Firmness	Minimum	0.0 % of Trail 2.3 % of Trail 50.0 % of Trail Typical: n/a	is Paved is Hard	0.0 % of trail is Very Soft Minimum: n/a
Surface Categor Firmness Stability	Minimum	0.0 % of Trail 2.3 % of Trail 50.0 % of Trai	is Paved is Hard	0.0 % of trail is Very Soft
Surface Categor Firmness	Minimum y	0.0 % of Trail 2.3 % of Trail 50.0 % of Trail Typical: n/a	is Paved is Hard	0.0 % of trail is Very Soft Minimum: n/a Minimum: n/a
Surface Categor Firmness Stability Obstructions:	Minimum y Size (I	0.0 % of Trail 2.3 % of Trail 50.0 % of Trail Typical: n/a Typical: n/a	is Paved is Hard I is Firm	0.0 % of trail is Very Soft Minimum: n/a Minimum: n/a
Firmness Stability Obstructions: Type:	Minimum y Size (F	0.0 % of Trail 2.3 % of Trail 50.0 % of Trail Typical: n/a Typical: n/a Height):	is Paved is Hard I is Firm Remaining Tre	0.0 % of trail is Very Soft Minimum: n/a Minimum: n/a ead: Location:
Firmness Stability Obstructions: Type: Step	Minimum y Size (F 5 in (12 n/a in (0.0 % of Trail 2.3 % of Trail 50.0 % of Trail Typical: n/a Typical: n/a Height): 2.7 cm)	is Paved is Hard I is Firm Remaining Tre 0 in (0.0 cm)	0.0 % of trail is Very Soft Minimum: n/a Minimum: n/a ead: Location: 465.1 ft (141.8 m)

Warning: Trail conditions may have changed since 2022-08-25 when this trail was assessed. Temporary obstacles were not mapped.

Maximum grades and cross-slopes may vary. Obstructions less than 3 in (7.6 cm) or outside of the tread area 90 in (228.6 cm) wide by 80 in (203.2 cm) high were not reported. Minimum clearance width boundaries were at least 3 in (7.6 cm) high

Signage created by Beneficial Designs Inc. from data collected by a Certified Trail Assessment Coordinator using the High Efficiency Trail Assessment Process (HETAP).

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